## WHAT IS CLAIMED:

5

10

15

20

- 1. An apparatus that produces plurality of focused ultrasonic waves onto the surface of fluid generating controlled fountains or fog, comprising of
  - a. A plurality of concave focused piezoelectric transducers immersed in a fluid.
  - b. A signal function generator that drives the individual transducers with a cyclic signal at one or more of their resonance frequencies.
  - c. A sound emitter comprising of a computer controlled signal generator, music emitting device, or sound synthesizer source that produces signals that modulates the cyclic signal drives the transducers
  - d. An amplifier that amplifies the drive signals to generate high power ultrasonic waves by the transducers
  - e. A light generator that illuminates the fountains and fog
- 2. The apparatus of claim 1, wherein said comprising of concave curved piezoelectric transducers with air backing that radiates ultrasonic waves in the forward direction.
  - 3. The apparatus of claim 1, further comprising of a controllable generator that changes the drive frequency of the transducer to emit plurality of effects that include fountains, fog and their combinations.
  - 4. The apparatus of claim 1, further comprising of a controllable generator that drives synchronously the appearance of fountains and fogs, harmoniously with projected light at the rhythm of sound